## DELPHION

(Select CR)

No active trail

Lag Out Work Files | Baved Searches

My Account

Search: Quick/Number Boolean Advanced Derwent

## The Delphion Integrated View

 Get Now:
 PDF | File History | Other choices
 Tools: Add to Work File: Create new Work File

 View:
 INPADOC | Jump to: Top
 Go to: Derwent

\*\*Derwent Title: Skin-cleaning compsns. forming creamy high foam - contain fatty acid salt

(s), water-insoluble solid powder(s), aminoacid surfactants and opt. amine

oxide(s) [Derwent Record]

Country: JP Japan

**KIKUTANI KENICHI**;

Assignee: GIYUUNIYUU SETSUKEN KIYOUSHINSHIYA KK

News, Profiles, Stocks and More about this company

Published / Filed: 1996-01-09 / 1994-06-15

Application

Number:

JP1994000157932

PIPC Code: Advanced: A61K 8/00; A61K 8/36; A61K 8/41; A61K 8/44; A61Q 19/10;

C11D 1/10; C11D 1/18; C11D 3/12; C11D 9/02; Core: A61K 8/30; C11D 1/02; C11D 9/00; more...

IPC-7: A61K 7/50; C11D 1/10; C11D 1/18; C11D 3/12; C11D 9/02;

Priority Number: 1994-06-15 JP1994000157932

\*\*Abstract: PURPOSE: To obtain a composition for cleansing the skin,

excellent in foaming power, capable of simultaneously washing foulings sticking to the skin surface and sulci cutis and providing an excellent touch due to the lubricity on the skin in use, hardly causing irritation to the skin after the use and providing a good touch

irritation to the skin after the use and providing a good touch. CONSTITUTION: This composition for cleansing the skin

contains (A) 1-90wt.% higher fatty acid salt, e.g. potassium laurate or potassium myristate, (B) 0.01-20wt.% water-insoluble solid powder, e.g. an inorganic substance powder having 0.01-10µm average particle diameter or an organic substance powder having 10µm to 1mm average particle diameter, (C) 0.1-30wt.% amino

acid-based surfactant having acylated N, e.g. an

acylaminocarboxylic acid, an acylaminosulfonic acid or an amidoamine type amphoteric surfactant and further, as necessary, (D) 0.1-10wt.% amine oxide, e.g. a compound of the formula (R1 is a 10-20C alkyl or alkenyl; R2 and R3 are each a 1-3C alkyl). The foaming power and touch after use thereof are more improved by

blending the ingredient (D) therein.

COPYRIGHT: (C)1996, JPO

Family: None

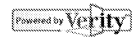
\*Other Abstract CHEMABS 124(18)241785U CAN124(18)241785U <u>DERABS C96-094108</u>

Info: DERC96-094108











Copyright © 1997-2011 Thomson

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help